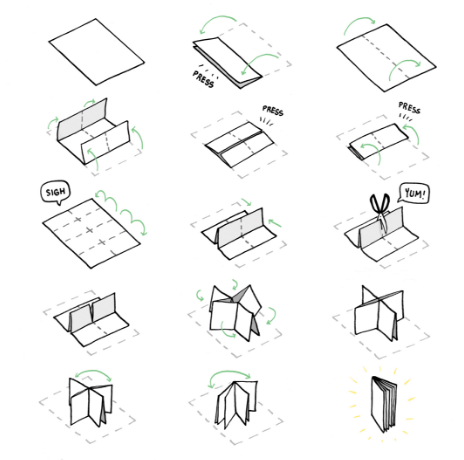
**MATH WORD PROBLEM SOLVING BOOKLET**

**STEP 1** – BLANK 8 ½ X 17 INCH PAPER

**STEP 2** – FOLD THE PAPER AS SHOWN TO THE RIGHT. YOU WILL NEED SCICCORS FOR A SMALL CUT

**STEP 3** – COMPLETE THE FOLLOWING 6 WORD PROBLEMS IN YOUR Create an 8- page mini-book.

Page 1 – Cover…. Illustrate how we see or use integers in everyday life.

Page 2 – Text Pg. 314 #10

Page 3 – Text Pg. 320 #9

Page 4 – Text Pg. 320 #12

Page 5 – Text Pg. 321 #14

Page 6 – Text Pg. 329 #14

Page 7-   Text Pg. 329 #20

Page 8 – Back cover….. write your own problem that requires the solver to add/subtract integers. To extend means you are able to create and solve a multi-step problem. Solve the problem on a separate sheet of paper.

**STEP 4** – SPLIT EACH PAGE INTO THREE PARTS – WRITE THE PROBLEM NUMBER AND PAGE IN THE TOP RIGHT CORNER

**P** - PICTURE – draw an image of the problem (1 marks)

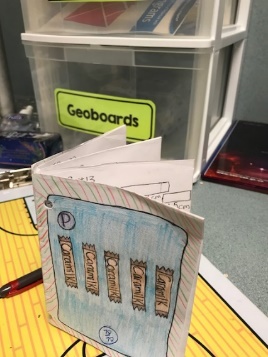
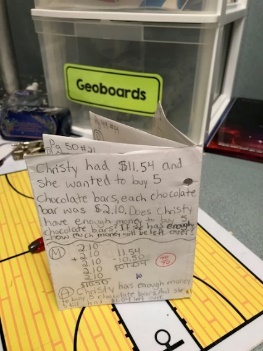
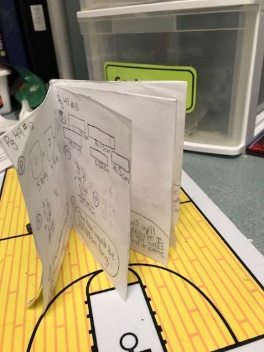
**M** - MATH – show your calculations and solve (2 marks)

**A** - ANSWER & CHECK - include required units… $, cm, kg (1 marks)

**STEP 5** – TITLE PAGE AND LAST PAGE OF THE BOOKLET

**PICTURE IS YOUR TITLE PAGE** (make it colorful + include title and your name)

**BACK PAGE** - write your own problem that requires the solver to add/subtract decimals. To extend means you are able to create and solve a multi-step problem. Solve the problem on a separate sheet of paper.



**BE SURE TO PUT YOUR NAME ON THE FRONT AS WELL AS THE TITLE OF YOUR BOOKLET**